

Fig. 1

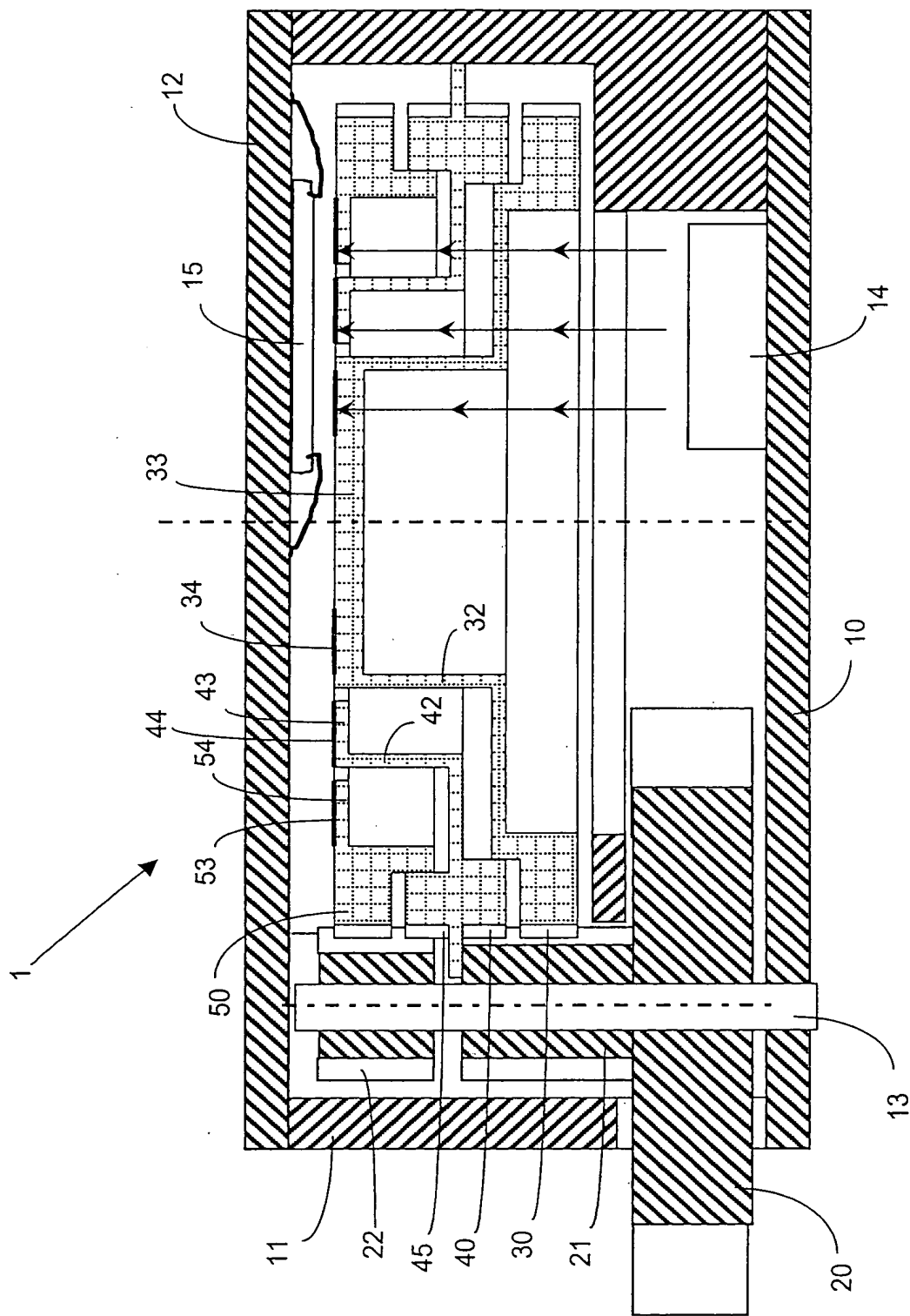
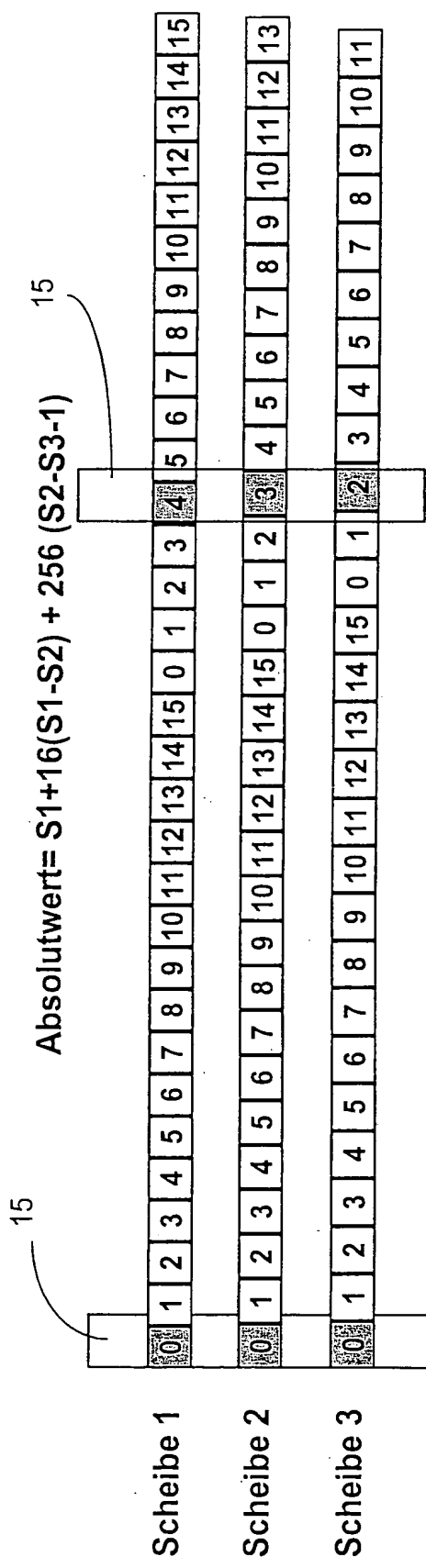


Fig. 2

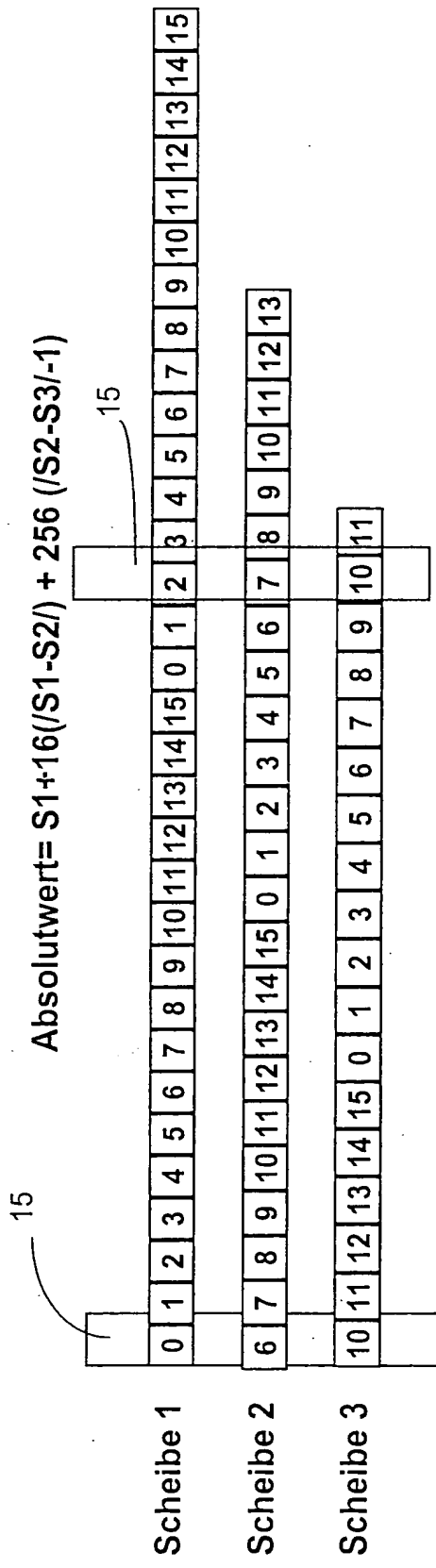


$$P = 4 + 16(4-3) + 256(3-2-1) * 0 = 4 + 16 = 20$$

$$P = 0 + 16(0-0) + 256(0-0) = 0$$

Fig. 3

$$\text{Absolutwert} = S1+16/(S1-S2) + 256 \ (/S2-S3/-1)$$



$$P=0+16((0-6)/+256(6-10)/)=6*16+3*256=864 P=2+16(2-7)/+256(7-10)/=2+16*5+2*256=594$$

Fig. 4